Proj. Fil

## Approved Feelease 2003/12/04 : CIA-RDP78B05171A000100010010-7

MPIC/TSSG/RED/SDB-011-70 17 February 1970

Britania de la compansión de la compansi	SUBJECT: High Precision Stereo Comparator Program
25X1	1. A resetting of the Stereo Comparator Coordinating Group was held on 15 February 1970 in the RED Conference Room. In attendance were:
M. Controlled	2. The following items were discussed at the meeting:
25X1	a. the optical train was given a preliminary checkout early in February at Final tests should begin about the 9th or 16th of March 1970. The 20 April shipping date still looks good and the September delivery date to NPIC still holds.
4 4 1	b. Logistics is proceeding with plans for shipment from to San Francisco.
25X1	has asked for beneficial occupancy of spaces in NPIC by 1 May 1970. However, the contractor for site preparation has been give an extension until 1 June 1970. No problems are anticipated with the 1 June completion date.
25X1 25X1	for the third time. Both parties are scheduled to meet in San Francisco to settle on a final procedure. When the procedures are finalized, copies will be made available by for Center personnel.
25X1	e. has received no answer on Routine Maintenance Proposal sent to NPIC. Proposal on Diag. Stic Tape presupposes acceptance of a basic maintenance proposal, so none has been written as yet.
25X1	There will be no problem of ordering parts, since will update any orders received from the Center. stated that he had submitted a spare parts request list through channels at NPIC for consideration and approval.

Declass Review by NIMA/DOD

MEMORANDUM FOR THE RECORD

Exclude. Vicin automatics downgrating and evolution

25X1

25X

25X<sup>2</sup>

## Approved FeeRelease 2003/12/04 : CIA-RDP78B05 A000100010010-7

8033,486: High Precision Stereo Computator Program

- E. Personnel from FED, ALD and TSSG were in excellent agreemint as to the recommendations for increased memory capacity for who MMCC integral 516 computer. The 16,000 word come storage was mocommended as best from maintenance, user and operational considerattions.
- h. Paper work recommending acquisition of 16,000 core memory is in-the-mill.
- i. The next meeting of the EPSC Coordinating Committee has Lum tentatively set for 16 March 1970.

WPIC/TSSG/RED/SDB
111 20, 1000, 122, 822

Distribution:

25X1

25X1

Orig - REL Rt & Bile

2 - NPIC/TSSG/ESD

R - M. / HG/PAD

2 - NPIC/PSG/AID

- MPIC/PIBS (

\_ NPIC/TSSG/APSD

1 - NPIC/TSSG/SSD

2 - MPIC/TSSG/RED

1 - MPIC/TSSC/MED ( 2 - MPIC/TSSG/RED/SDB

25X1